

human	DDP	MDSSSSSSAA	GLGAVDP.QL	QHFIEVETQK	QRFQQLVHQM	TELCWEKCMD	49
yeast	SPAC13G6.04	MADATKNPIA	DLSESEQLEL	SKFIESEQQK	VKLQQATHQF	TSTCWPKCIG	50
human	yv59a08.s1	PGWPPSQPEG	RSLXAQVHHF	MELCWDKCVE	
mouse	DST23	MA	ELGEADEAEL	QRLVAAEQQK	AQFTAQVHHF	MELCWDKCVE	
	DDP	KPGPKLDSRA	EACFVNCVER	FIDTSQFILN	RLEQT.QKSK	PVFSESL.SD*	97
	SPAC13G6.04	NIGNKLDKSE	EQCLQNCVER	FLDCNFHIIK	RYALEKFGFL	..FCWLGFSC*	98
	yv59a08.s1	KPGNR LDSRT	ENCLSSC VDR	FIDTTLAITS	RFAQIVQKGG	Q*	
	DST23	KPGSR LDSRT	ENCLSSC VDR	FIDTTLAITG	RFAQIVQKGG	Q*	

Figure 13